PRODUCT DATA SHEET



4 – STROKE AIR COOLED ENGINE OIL TRIDENT-20W40

It is premium quality multi-grade engine oil (SAE 20W40), formulated with Trident Protective Synthetic Chemistry, specially developed to meet the requirements of high performance 4 stroke two and three wheelers. The special synthetic chemistry protects the engine from rust, corrosion, with reduced wear under a wide temperature range in aircooled new generation 4 stroke motorcycles.

Trident Protection

- Protects the engine components from heat, compression and combustion deposits.
- ❖ Protects clutch from slippage by maintaining required balance between slip and grip.
- ❖ Protects gear box from wear while delivering maximum torque and power to the wheels.

PRODUCT FEATURES

- ❖ Total engine protection viz. protection from rust, corrosion, high temperature, wear & tear etc.
- Optimum viscosity is maintained, to provide effective and rapid lubrication, thus reducing friction and increasing power output.
- * Reduced exhaust emission.
- Cost effective due to long drain period and reduced engine maintenance.
- ❖ Eco friendly & catalytic converter compatible.

APPLICATIONS

Recommended for all new generation 4 stroke, two wheelers, plying under severe duty conditions like frequent stop & go, dusty environment, variable climatic conditions etc. viz. Honda, Hero Honda, Bajaj, TVS, Yamaha, Suzuki, LML, Kinetic etc. and three wheelers also.

NOTE

Engine oil is a major factor affecting the performance and service life of the engine. Running the engine with insufficient oil can cause serious engine damage. Running the engine with excessive oil can cause spark plug fouling & loss in performance. Check engine oil level every day before operating the motorcycle.

Check / top up engine oil every 2000km or as per vehicle manufacturer's recommendation.

PERFORMANCE LEVEL: IS 13656 – 2002 (E-PL4), Exceeds most stringent performance requirements of JASO: MA-2 and API: SL specifications.

CHARACTERISTICS		
S. NO.	PROPERTIES	TRIDENT- 20W40
1.	Appearance	Clear Golden Natural
2.	Kinematic Viscosity, cSt @ 100°C	12.5-16
3.	Viscosity Index, min.	120
4.	Pour Point, °C max.	-21
5.	Flash Point, COC, °C min.	200
6.	TBN, mg KOH/gm.	5-7

^{*}The specifications are subject to variations / development / customization.

PACKING: 210L, 50L, 1L, 900ml